

## Step 1

Wash your hands and sit down on a chair, the backrest should not be too high.

Read this package insert completely.

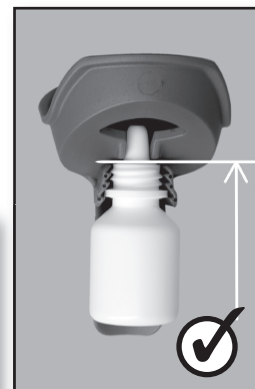
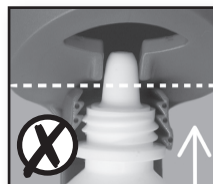
Remove the cap of the eye drop bottle.



## Step 2

Slide the bottle into the Eyot®.

Make sure that the dropper is completely pushed through the Eyot®.



## Step 3

Place the Eyot® under your lower eyelid and gently pull down the eyelid until the Eyot® rests on your cheekbone.



## Step 4

Position the Eyot® against your brow. You can see clearly the position of the dropper in the coloured surface.



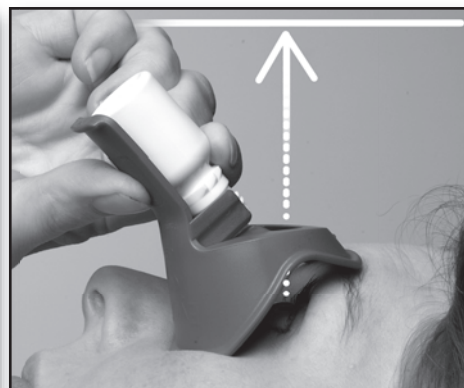
## Step 5

Hold the bottle's dropper directly over your eye.

Tilt your head backward and look through the opening until you look **straight up** at the ceiling.

Squeeze the bottle to administer the eye drops.

Take the bottle from the Eyot® and close it.



## User's Instruction

Reflecting surface to aid administration of eye drops.



## Manufacturer:

Multidee Inventors  
PO Box 135, 4130 EC Vianen, The Netherlands

Artikelnummer 1010-0021-01 150306

## Distributor:

Mary Penley Eyot  
2073 Avery Lane, RR #2  
L3V 6H2 Orillia, Ontario



Eyot® is a registered trade name.  
Patents pending.

## Further product information

Eyot® is a universal eye drop device that can only be used in combination with fully squeezable eye drop bottles.

Eye drop bottles made of glass or hard/ rigid plastics cannot be used in combination with the Eyot®.

Eyot® provides a different eye drop administering technik only.

Only use eye drop bottles when the length of the dropper is between 8 and 14 millimetres.

Eyot® is made of a recyclable thermoplastic synthetic resin and the reflecting surface is made of metallised polyester.

Eyot® complies with the requirements of EC Directive 93/42 and the Medical Devices Act classification 1.

## Cleaning

Immediately after use clean the Eyot® with cold water and dab dry with a clean cloth, keep free of dust.

Do not boil the Eyot®, not in the dishwasher, do not use it for any other purposes and keep it for your own use.

